Approved For Release 2001/08/21 : CIA-RDP78B04560A001900010042-2 **TOP SECRET**

Copy**1**06
1 Page



NPIC/R-42/64 January 1964

ORENBURG AIRFRAME PLANT 47, ORENBURG, USSR



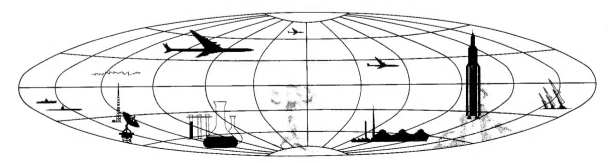


Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information offecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP 1
Excluded from automatic dewagrading and declassification

Approved For Release 1200 128/2 FTCIA- PIES BR45 F0 A001900010042-2

25X1A

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INT	ERPRETATION BRIEF
Title: Orenburg Airframe Plant 47,	Geo Coords: 51-47N 55-07E		Publication No: NPIC/R-42/64
Orenburg, USSR	NPIC Target No: 0236-2-B	1 - 5	Date: January 1964

25X1D Photo Data:

25X1D

25X1D

25X1D

25X1D

References: USATC Series 200, Sheet 0236-2HL, 3d ed, Jan 63 (S) NPIC Project N-24/64 (PC-21-64)

New construction has been identified at the Orenburg Airframe Plant 47 located on the NE edge of Orenburg, USSR (Figure 1). Construction began between

and was completed between and The plant has been expanded by the addition of an assembly building and one shop-type building.

The new assembly building which is just east of two older final assembly buildings measures 940 by 430 ft overall and 400,000 sq ft in area. The building is flat-roofed with 16 transverse monitor ventilators. The shop-

type building which is just north of the older assembly buildings measures 440 by 125 ft and has an area of some 55,000 sq ft.

Based on a total area of 670,000 sq ft for the two older assembly buildings the new assembly building represents an approximate 60 per cent increase in assembly space in the plant.

ADDITIONAL REFERENCES

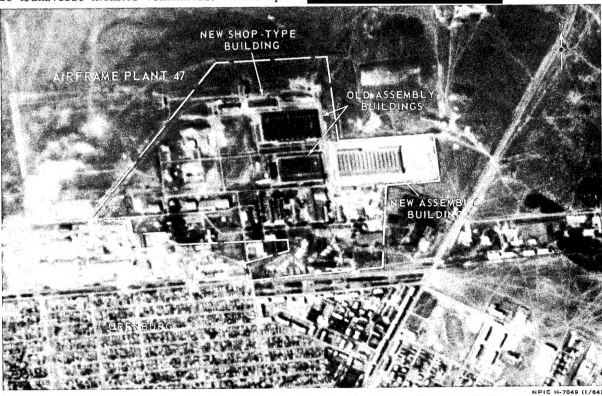


FIGURE 1. ORENBURG AIRFRAME PLANT 47, ORENBURG, USSR

25X1D

25X1[